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May 20, 1958

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Dear Sir:

Submitted herewith is our proposal for the fabrication of Modification Kits in the following types and quantities, in accordance with the drawings and exhibits supplied by the Government:

231-D Transmitter - 125 Kits
 16-7 Transmitter - 65 Kits

A cost breakdown for the work involved is attached.

One (1) Kit of each type will be tested with its transmitter before the production run is made. Twenty (20) kits of each type will be delivered within 60 days after authorization to begin work. The remaining units will be delivered on a "to be determined" basis.

Below is a list of items pertinent to the work upon which agreements have been reached in conferences between Government and [] personnel:

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1. All fasteners (screws, nuts, bolts, washers) will be of commercial standard steel unless otherwise specified in the exhibits.
2. Pan nuts may be used instead of LMS plug nuts.
3. .199 punch may be used for .196 holes.
4. .328 punch may be used for the .323 hole in Fig. 1 of Drawing #14-1.
5. While Whitehead Catalog #17 lists Anaconda alloy #202 under the heading of brass, it is designated as leaded commercial bronze. We are to use any leaded brass which has fairly good machining characteristics.
6. Drawings require .094 steel, which is between 13 gauge .089 and 12 gauge .104. We will use the .089.
7. On Drawing #14-8, commercial pinching is acceptable for the designated .3125 holes on flanged ends.

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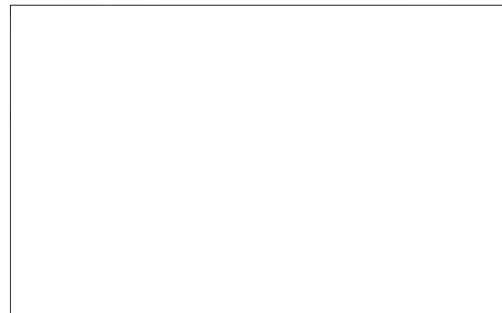
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We appreciate the opportunity to submit this proposal and will be glad to furnish you with any additional information which you may require.

Very truly yours,



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Attachment - 1

[Redacted]

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